

The following Listing of Claims will replace all prior versions, and listings, of claims in the application.

**LISTING OF CLAIMS:**

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1-14. (Canceled).

1 15. (Original) A fishing reel, comprising:

a reel body, including

a component body,

a ground film-layer formed by a paint coat on an obverse-layer side of said

component body, and

metal film means for providing a mirroring effect, said metal film means

being formed semitransparently on an obverse-layer side of said ground film-layer;

a handle assembly disposed on a side of said reel body; and

a line-winding spool removably and reattachably fitted to said reel body.

2 16. (Original) The fishing reel as set forth in claim 15, wherein

said fishing reel is a spinning reel and further comprises a rotor rotatably fitted to said reel body, and

said spool can move reciprocatingly with respect to said reel body.

3 17. (Original) The fishing reel as set forth in claim 15, wherein

said fishing reel is a dual bearing reel, and

said spool is rotatably fitted to said reel body.

4 18. (Original) The fishing reel as set forth in claim 15, wherein  
said metal film means is formed by metal vapor deposition, and contains any one of  
chrome, nickel, zinc, magnesium, aluminum, a stainless steel alloy, and titanium.

5 19. (Original) The fishing reel as set forth in claim 15, further comprising  
a protective film layer formed by a clear paint coat on an obverse-layer side of said  
metal film means.

6 20. (Currently Amended) A The fishing reel, comprising: as set forth in claim 15,  
further comprising  
a reel body, including  
a component body,  
a ground film-layer formed by a paint coat on an obverse-layer side of said  
component body, and  
metal film means for providing a mirroring effect, said metal film means  
being formed semitransparently on an obverse-layer side of said ground film-layer;  
a handle assembly disposed on a side of said reel body;  
a line-winding spool removably and reattachably fitted to said reel body; and  
an anodized film layer formed in between said component body and ground film-layer  
by anodizing,  
said component body of said reel being formed from at least one of aluminum alloy  
and magnesium alloy.